

09916367_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09916367 on December 19, 2003

Original Classifications

7 375/232
3 375/233
2 714/704
2 714/793

Cross-Reference Classifications

7 708/323
4 375/233
3 375/232
3 375/341
2 333/18
2 333/28R
2 375/230
2 375/317
2 375/343
2 375/350
2 714/704

Combined Classifications

10 375/232
7 375/233
7 708/323
4 375/341
4 714/704
3 375/230
3 375/317
3 714/793
2 333/18
2 333/28R
2 375/343
2 375/344
2 375/348
2 375/350

09916367_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09916367 on December 19, 2003

10 375/232 (7 OR, 3 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/229 EQUALIZERS
375/230 .Automatic
375/232 ..Adaptive

7 375/233 (3 OR, 4 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/229 EQUALIZERS
375/230 .Automatic
375/232 ..Adaptive
375/233 ...Decision feedback equalizer

7 708/323 (0 OR, 7 XR)
Class 708 : ELECTRICAL COMPUTERS: ARITHMETIC PROCESSING AND CALCULATING
708/100 ELECTRICAL DIGITAL CALCULATING COMPUTER
708/200 .Particular function performed
708/300 ..Filtering
708/322 ...Adaptive
708/323Equalizer

4 375/341 (1 OR, 3 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/340 .Particular pulse demodulator or detector
375/341 ..Maximum likelihood decoder or viterbi decode

4 714/704 (2 OR, 2 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/704 .Error count or rate

3 375/230 (1 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/229 EQUALIZERS
375/230 .Automatic

3 375/317 (1 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS

09916367_CLSTITLES
375/316 RECEIVERS
375/317 .Automatic baseline or threshold adjustment

3 714/793 (2 OR, 1 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/746 .Digital data error correction
714/786 ..Forward error correction by tree code (e.g.,
convolutional)
714/793 ...Syndrome decodable (e.g., self orthogonal)

2 333/18 (0 OR, 2 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/17.1 AUTOMATICALLY CONTROLLED SYSTEMS
333/18 .With control of equalizer and/or delay network

k

2 333/28R (0 OR, 2 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/24R COUPLING NETWORKS
333/28R .Equalizers

2 375/343 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/340 .Particular pulse demodulator or detector
375/343 ..Correlative or matched filter

2 375/344 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/344 .Automatic frequency control

2 375/348 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/346 .Interference or noise reduction
375/348 ..Intersymbol interference

2 375/350 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/346 .Interference or noise reduction
375/350 ..By filtering (e.g., digital)

09916367_LIST
PLUS Search Results for S/N 09916367, Searched December 19, 2003

4538111
6201841
5675340
5903699
4535473
4833696
6021518
6035007
6246723
4376309
4504958
4819231
4932029
5541956
5621764
5627837
5644597
5787118
5805639
5815507
5896391
5926490
6246717
4257125
4288872
4384354
4438524
4476458
4519080
4521886
4580275
4630271
4926464
4928288
5208832
5229997
5276512
5311546
5325397
5398259
5448601
5457640
5471508
5487178
5491698
5623518

09916367_LIST

5638409
5661753
5668833
5673307